Module 4 TPEP, Interpretations Process, and TCSEC Overview Exam

- 1) The TCSEC is a DoD standard having precise guidance and requirements for the implementation of trusted systems.
 - a) TRUE.
 - b) FALSE.
- 2) An evaluation rating is granted as a result of an IPTR.
 - a) TRUE.
 - b) FALSE.
- 3) During an evaluation, the NSA team performs which of the following tasks (select as many as are appropriate):
 - a) executes the security tests developed by the vendor; these tests are later used during RAMP.
 - b) documents its understanding of the system in an evaluation report.
 - c) presents its understanding of the system to a TRB.
 - d) participates in security analysis of proposed implementations forsystem enhancements.
 - e) analyzes only user documentation evidence to develop an understanding of the system.
- 4) During RAMP, a product's rating can be increased from C2 to B1 only.
 - a) TRUE.
 - b) FALSE.
- 5) Instructing a TCB to print labels on each page of a job is referred toas "overriding page labels."
 - a) TRUE.
 - b) FALSE.
- A single-level device may store a sensitivity label on the device; however, the TCB may not rely upon that label to make MAC decisions.
 - a) TRUE.
 - b) FALSE.
- 7) A DAC mechanism is required to protect all:
 - a) public objects.
 - b) storage objects.
 - c) objects.
 - d) named objects.
- 8) The TFM for a class B1 system must describe the procedures formaintaining audit data.
 - a) TRUE.
 - b) FALSE.

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- 9) Interpretations posted to the Announce meeting may be disregarded based on a posting to the Decisions meeting by an evaluation team or a TPOC.
 - a) TRUE.
 - b) FALSE -- announced Interpretations carry the same authority as the TCSEC.
 - c) FALSE -- only the Chief Evaluator has the authority to contradict the TCSEC and announced Interpretations of the TCSEC.
- 10) If a product's field engineer diagnostics are used to satisfy the TCSECsystem integrity requirement:
 - a) the diagnostics must be available for a system administrator to execute on an operational system.
 - b) the diagnostics must be integrated into the hardware's power on tests.
 - c) an administrator may request that a field engineer be sent to execute the tests.
 - d) the diagnostics must be provided with the system for use at the system administrator's discretion.
- 11) The TCSEC requires that a sensitivity label be able to support at least16 hierarchical levels and 64 non-hierarchical categories.
 - a) TRUE.
 - b) FALSE.
- 12) Documentation which satisfies the TCSEC test documentation requirement must be distributed to customer sites.
 - a) TRUE.
 - b) FALSE.